artdaq - Bug #20346

Failed to connect to shared memory segment with key 0xcee70001

07/18/2018 11:53 AM - Ron Rechenmacher

Status: New Start date: 07/18/2018 **Priority:** Due date: Low Assignee: % Done: 0% Category: **Estimated time:** 0.00 hour Target version: **Experiment:** Co-Assignees:

Description

Error / DataLogger1 SharedMemoryEventManager

18-Jul-2018 11:45:22 CDT

mu2edaq10.fnal.gov (192.168.157.10)

UDPMessage 37 / PID 26791

DataLoggerMain / Stopping / Sequence ID 968

SharedMemoryEventManager.cc:334art process 30531 exited with status code 131 after running for 209.94 seconds, not restarting

Error / SharedMemoryManager

18-Jul-2018 11:45:31 CDT mu2edaq10.fnal.gov (192.168.157.10)

UDPMessage 4 / PID 49220

art / Early / JobSetup

SharedMemoryManager.cc:206Failed to connect to shared memory segment with key 0xbee70001, errno = File exists. Please check if a stale shared memory segment needs to be cleaned up. (ipcs, ipcrm -m <segld>)

Error / SharedMemoryManager

18-Jul-2018 11:45:32 CDT

mu2edaq10.fnal.gov (192.168.157.10)

UDPMessage 5 / PID 49220

art / Early / JobSetup

SharedMemoryManager.cc:206Failed to connect to shared memory segment with key 0xcee70001, errno = No such file or directory. Please check if a stale shared memory segment needs to be cleaned up. (ipcs, ipcrm -m <segId>)

History

#1 - 08/01/2018 02:22 PM - Kurt Biery

This is caused by the parent artdaq process died before the art process got the PID...

#2 - 08/01/2018 02:22 PM - Kurt Biery

- Priority changed from Normal to Low

05/03/2021 1/1